AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings, of

claims in the application:

**Listing of Claims:** 

1. (Previously Presented) A control device of a legged mobile robot that

travels by moving legs extended from its body, said control device being configured

to sequentially determine instantaneous values of a desired motion and a desired

floor reaction force of the legged mobile robot by using a dynamic model that

expresses a relationship between at least a motion of the robot and a floor reaction

force, and also to control an operation of the robot at the same time so as to make

the robot follow the determined instantaneous values of the desired motion and the

desired floor reaction force, comprising:

permissible range setting means for setting a permissible range of a

restriction object amount, the restriction object amount being a vertical component of

a floor reaction force moment or a component of the floor reaction force moment in

floor surface normal line direction to be applied to a robot in operation, following the

desired motion and the desired floor reaction force; and

desired instantaneous value determining means for determining, on the basis

of at least a difference between a desired state amount related to a posture of the

robot about a vertical axis or about a floor surface normal line axis and an actual

state amount of the robot and the permissible range, instantaneous values of the

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desired motion and the desired floor reaction force such that a deviation between a

floor reaction force moment balancing with the desired motion on the dynamic model

and a floor reaction force moment of the desired floor reaction force approximates

the difference to zero, while having the restriction object amount, which is associated

with the desired floor reaction force, fall within the permissible range.

2. (Original) The control device of a legged mobile robot according to Claim

1, wherein the desired instantaneous value determining means comprises means for

determining a compensating floor reaction force moment, which is an additional floor

reaction force moment for approximating the difference to zero on the basis of the

difference, and means for determining a correction amount of a predetermined

provisional instantaneous value such that the restriction object amount does not

exceed the permissible range on the basis of at least a floor reaction force moment

that balances with the predetermined provisional instantaneous value of the desired

motion on the dynamic model and the compensating floor reaction force moment,

wherein the provisional instantaneous value is corrected on the basis of the

determined correction amount so as to determine an instantaneous value of the

desired motion.

3. (Original) The control device of a legged mobile robot according to Claim

2, further comprising means for determining a model correction floor reaction force

moment, which is an additional floor reaction force moment for approximating a state

amount of the dynamic model to a predetermined state amount, wherein the means

for determining a correction amount of a predetermined provisional instantaneous

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value of the desired motion determines a correction amount of a provisional

instantaneous value of the desired motion such that the restriction object amount

does not exceed the permissible range on the basis of at least a floor reaction force

moment that balances with the predetermined provisional instantaneous value on

the dynamic model, the compensating floor reaction force moment, and the model

correction floor reaction force moment.

4. (Previously Presented) The control device of a legged mobile robot

according to Claim 2, wherein the correction amount of the predetermined

provisional instantaneous value is a correction amount of a motion that changes a

vertical component or a component in floor surface normal line direction of an

angular momentum changing rate of the robot.

5. (Original) The control device of a legged mobile robot according to Claim

4, wherein the motion that changes the vertical component or the component in floor

surface normal line direction of the angular momentum changing rate of the robot is

a motion of a body of the robot and/or an arm extended from the body of the robot.

6. (Previously Presented) A control device of a legged mobile robot that

travels by moving legs extended from its body, said control device being configured

to sequentially determine an instantaneous value of a desired motion of the legged

mobile robot by using a dynamic model that expresses a relationship between at

least a motion of the robot and a floor reaction force, and also to control an

operation of the robot at the same time so as to make the robot follow the

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determined instantaneous value of the desired motion, comprising:

permissible range setting means for setting a permissible range of a restriction object amount, the restriction object amount being a vertical component of a floor reaction force moment or a component of the floor reaction force moment in floor surface normal line direction to be applied to a robot in operation, following the desired motion;

compensating floor reaction force moment determining means for determining a compensating floor reaction force moment, which is an additional floor reaction force moment for bringing a difference between a desired state amount related to a posture of the robot about a vertical axis or a floor surface normal line axis and an actual state amount of the robot close to zero on the basis of at least the difference; and

desired instantaneous value determining means for determining an instantaneous value of the desired motion such that the restriction object amount, which is determined on the basis of a floor reaction force moment balancing with the desired motion on the dynamic model and the compensating floor reaction force moment, falls within the permissible range.

7. (Original) The control device of a legged mobile robot according to Claim 6, further comprising means that defines the restriction object amount falling within the permissible range as a desired floor reaction force moment, and controls the operation of the robot so as to make the robot follow the desired floor reaction force moment.

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8. (Previously Presented) The control device of a legged mobile robot

according to Claim 6, wherein the desired instantaneous value determining means

determines an instantaneous value of the desired motion by adjusting a motion that

changes a vertical component or a component in floor surface normal line direction

of an angular momentum changing rate of the robot among motions of the robot in

order to hold the restriction object amount, which depends on a floor reaction force

moment balancing with the desired motion on the dynamic model and the

compensating floor reaction force moment, within the permissible range.

9. (Original) The control device of a legged mobile robot according to Claim

8, wherein the motion that changes a vertical component or a component in floor

surface normal line direction of an angular momentum changing rate of the robot is a

motion of a body of the robot and/or an arm extended from the body.

10. (Previously Presented) A control device of a legged mobile robot that

travels by moving legs extended from its body, said control device being configured

to sequentially determine an instantaneous value of a desired motion of the legged

mobile robot by using a dynamic model expressing at least a relationship between a

motion of the robot and a floor reaction force, and also to control an operation of the

robot at the same time so as to make the robot follow the determined instantaneous

value of the desired motion, comprising:

permissible range setting means for setting a permissible range of a

restriction object amount, the restriction object amount being a vertical component of

a floor reaction force moment or a component of the floor reaction force moment in

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floor surface normal line direction to be applied to a robot in operation, following the desired motion:

provisional instantaneous value determining means for sequentially determining a provisional instantaneous value of the desired motion;

compensating floor reaction force moment determining means for determining a compensating floor reaction force moment, which is an additional floor reaction force moment for bringing a difference between a desired state amount related to a posture of the robot about a vertical axis or a floor surface normal line axis and an actual state amount of the robot close to zero on the basis of at least the difference; and

desired instantaneous value determining means for determining an instantaneous value of the desired motion by defining a portion of the restriction object amount, which deviates from the permissible range, as a moment correction manipulated variable, the restriction object amount being determined on the basis of a floor reaction force moment balancing with a provisional instantaneous value of the desired motion on the dynamic model and the compensating floor reaction force moment, and by correcting the provisional instantaneous value of the desired motion on the basis of the moment correction manipulated variable such that the deviating portion indicates a tendency to decrease.

11. (Original) The control device of a legged mobile robot according to Claim 10, wherein the desired instantaneous value determining means determines an instantaneous value of the desired motion by determining a correction amount of a provisional instantaneous value of the desired motion on the basis of a result

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obtained by passing the moment correction manipulated variable through a low-pass

filter, and then by correcting the provisional instantaneous value on the basis of the

determined correction amount.

12. (Original) The control device of a legged mobile robot according to Claim

10, further comprising means for defining, as a desired floor reaction force moment,

a floor reaction force moment corresponding to an already restricted restriction

object amount that has been limited by restricting the restriction object amount,

which is determined on the basis of a floor reaction force moment balancing with a

provisional instantaneous value of the desired motion on the dynamic model and the

compensating floor reaction force moment, to fall within the permissible range, and

for controlling an operation of a robot so as to make the robot follow the desired floor

reaction force moment.

13. (Previously Presented) The control device of a legged mobile robot

according to claim 10, wherein the desired instantaneous value determining means

determines an instantaneous value of the desired motion by correcting a motion for

changing a vertical component or a component in floor surface normal line direction

of an angular momentum changing rate of the robot on the basis of a provisional

instantaneous value of the desired motion.

14. (Original) The control device of a legged mobile robot according to Claim

13, wherein the motion for changing a vertical component or a component in floor

surface normal line direction of an angular momentum changing rate of the robot is a

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motion of a body of the robot and/or an arm extended from the body.

15. (Previously Presented) The control device of a legged mobile robot according to claim 1, wherein the state amount related to a posture of the robot

includes a yaw angle or a yaw angular velocity of the body of the robot.

16. (Previously Presented) The control device of a legged mobile robot

according to claim 1, further comprising slippage determining means for determining

occurrence of a slippage of the robot, wherein the permissible range setting means

variably sets the permissible range according to a determination result of the

slippage determining means.

17. (Original) The control device of a legged mobile robot according to Claim

16, wherein the slippage determining means determines the occurrence of a

slippage on the basis of at least the ground speed of a distal portion of a leg in

contact with the ground.

18. (Original) The control device of a legged mobile robot according to Claim

16, wherein the slippage determining means comprises means for determining, on

the basis of at least a temporal changing rate of an actual floor reaction force acting

on a leg in contact with the ground and the ground speed of a distal portion of the

leg, an apparent spring constant of the leg, and determines the occurrence of a

slippage on the basis of at least the apparent spring constant.

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19. (Original) The control device of a legged mobile robot according to Claim

16, wherein the slippage determining means determines the occurrence of a

slippage on the basis of at least a result obtained by passing an actual floor reaction

force acting on a leg in contact with the ground through a band-pass filter having a

frequency passing characteristic in a range near a predetermined frequency.

Claims 20 – 79 (Cancelled)